Roadmap to Graduation Plan Template II Oceanography, MS

FIRST Academic Year:

FALL		SPRING		Winter-May-Summer		
Course	Cr Hrs	Course	Cr Hrs	Course	Cr Hrs	
Biological Oceanography, MSL 650	3	Geological Oceanography, MSL 630	3			
Physical Oceanography, MSL 620	4	Chemical Oceanography, MSL 660	3			
*Thesis, MSL 699	2	*Thesis, MSL 699	2			
		*Seminar, MSL 692	1			
	Total: 9	Tota	ıl: 9			
				First Yr Total Projected	18	

SECOND Academic Year:

	FALL		SPRING	Winter-May-Summe	r
Course	Cr Hrs	Course	Cr Hrs	Course	Cr Hrs
**electives	2	*Thesis, MSL 699		4	
*Thesis, MSL 699	4	*Seminar, MSL 692		1	
*Seminar, MSL 692	1				
	Total: 7		Total:	5	
		I		Second Yr Total Projected	12

^{*}courses may be taken in any semester

^{**}elective should include Fisheries Oceanography, MLS640 as it is required for students with a Fisheries Oceanography concentration